

(S-ORCON) REVISED STATEMENT OF WORK (U)

The overall goal of this project is the:

- a. Design, development, and establishment of a remote viewing training program.
- b. Participation of individuals from AMSAA and INSCOM in development phases of the training program.

Four separate activities will be undertaken to achieve this goal:

- (1) Senior observers from INSCOM and AMSAA will travel to Fort Ord, California in November 1978 to observe remote viewing experiments. These observers will then proceed to SRI for a one/two week period for the purpose of evaluating past data, observing experiments in progress, taking part in remote viewing experiments as a participant, and, as a monitor, conducting experiments with other personnel. Relevant data, protocols, and procedures will be made available to the observers to enable them to reach informed conclusions about the remote viewing activity and methods for conducting similar activities in a different location. They will be instructed in the techniques by the SRI personnel in screening volunteers for remote viewing potential. (15%)
- (2) The senior INSCOM observer will select potential candidates for further screening by an SRI interviewer, who will then select three INSCOM individuals to take part in various development phases of the remote viewing training program at SRI for a period of one month each. These individuals will act as both participants and experimenters. Relevant training techniques and materials developed to date will be made available to them so that they can conduct their own experiments. (70%)
- (3) Dr. Ralph Kiernan, Department of Neurology, Stanford University Medical Center, will administer various tests (speech perception tests, Buschke memory tests, verbal concept attainment tests, Wechsler Adult Intelligence Scale, etc.) which yield information on neurophysiological and neuropsychological functioning and which may be of use in establishing profiles for good subjects. Dr. Kiernan is currently a consultant on the Radio Physics Laboratory projects on extended perception. He is involved in a long term project to attempt the identification of neurophysiological correlates of individuals possessing enhanced capabilities in the areas of interest. (10%)
- (4) As an adjunct to the efforts on standard remote viewing, each of the training program participants will carry out a minimum of 250 trials with a Ten-Choice Numerical Testing Facility to provide a calibration on ability to identify numeric characters by remote viewing. This is a new facility under test in our lab to determine whether it can contribute to screening and/or training in the remote viewing process. The data will be analyzed to detect success/failure strategies, trends in learning ability, and so forth. The results of such analysis will be provided to the client. (5%)

809758

COPY

1

OF 1

AMSAA 1558 1978

CLASSIFIED BY: MSG, 7 JUL 78, DA
(DAMI-ISH), WASH, DC

EXEMPTED FROM GENERAL DECLASSIFICATION
SCHEDULE OF EXECUTIVE ORDER 11652

EXEMPTION CATEGORY: 2

DECLASSIFY ON: 31 DEC 2008